## **EUROPEAN PATENT OFFICE**

12

21

23 20 (Pd)

Patent Abstracts of Japan

BEST AVAILABLE CORV

PUBLICATION NUMBER PUBLICATION DATE

2001271771 05-10-01

APPLICATION DATE
APPLICATION NUMBER

27-03-00 2000086240

APPLICANT:

SEIKO INSTRUMENTS INC;

INVENTOR:

MORITA KEIICHI;

INT.CL.

F04C 18/344 F04C 29/02

TITLE

GAS COMPRESSOR

40

219

21 a 油 カライル 
21 a カライル 
22 カライル 
23 オイアル 
40 可変が 
41 パブール 
42 スペープール 
42 a ペープール 
43 a ペープーン 
43 a ペープーン 
45 ペローン 
45 ペローン 
45 ペロース 
45 ペロース 
45 ペロース 
45 ペロース 
45 ペロース 
46 ペロース 
47 ペロース 
48 ペロース

オイル選まり

9

19

ABSTRACT :

PROBLEM TO BE SOLVED: To provide a gas compressor suitable for simultaneously performing the prevention of chattering of a vane and the reduction of the power of the compressor.

SOLUTION: A variable restriction means 40 is installed in an oil inlet 21a of a rear side block 3 for example on the way of an oil supply passage 23 to a back pressure chamber 9 side, and when discharge pressure Pd is high, the variable restriction means 40 strongly restricts the restriction of oil supply to the back pressure chamber 19 to reduce the vane back pressure and also reduce the power of the compressor in consideration of rare generation of chattering of the vane even if the vane back pressure is low, and when the discharge pressure is low, loosens the restriction of oil supply to the back pressure chamber 19 to increase the vane back pressure in consideration of relatively easy generation of chattering of the vane in low vane back pressure, and the generation of chattering can effectively be prevented.

COPYRIGHT: (C)2001, JPO